Off-Channel Survey Report for: DA1RB6 Report Date: 05/18/1999 Last Modified: 01/14/19 At: 12:44:34 By: bensoblb Page: 1

SITE INFORMATION

Site Identifier:

DA1RB6

03.0299X

Landowner Type:

Site Name:

Landowner Name:

WRIA:

Region:

NS

Address: Address2:

Trib to:

Day Cr

City:

River Mile:

3.30

State:

River System:

Day Cr

Zipcode:

Legal Description: NW1/4S3T34NR6E

Phone:

County:

Skagit

Habitat Type:

lower valley wall tributary

Directions:

Take the South Skagit highway to Day Creek and cross bridge, take the first road to the right (Blair road) after crossing and follow to where the road makes a hairpin turn up hill. The creek is located one half mile upstream.

Area Overview :

This stream is a small, moderate to steep surface stream which may provide spawning habitat for a few pair of adults but very little if any rearing habitat.

Field Survey Information

Date: 02/07/1996

Observer: Barkdull

Survey Type:initial

HABITAT INFORMATION

Water Source:

() Spring

() Groundwater

(x) Surface runoff

Flow:

() Intermitent (x) Year-round

Estimated Flows (cfs):

Lower end: 3

Upper end:3

Water Temperature(C):

Lower end: 7

Upper end: 7

Receiving Water Temperature (C): 5

Other Observations:

Site Area Measurements:

()Indirect

(x) Direct

() Combination

Widths: Channel: 1 Depths: Channel: 0.1 Ponds: Ponds: Wetlands: Wetlands:

Total length (includes ponds and wetlands): 37

Total existing habitat area (est. m2): 37

Spawning area:

Mainstem: 10

Tribs:

Total: 10

Impounded area:

Mainstem:

Tribs:

Other rearing area:

Mainstem: 37

Tribs:

Total:

Unaccessible habitat:

Mainstem:

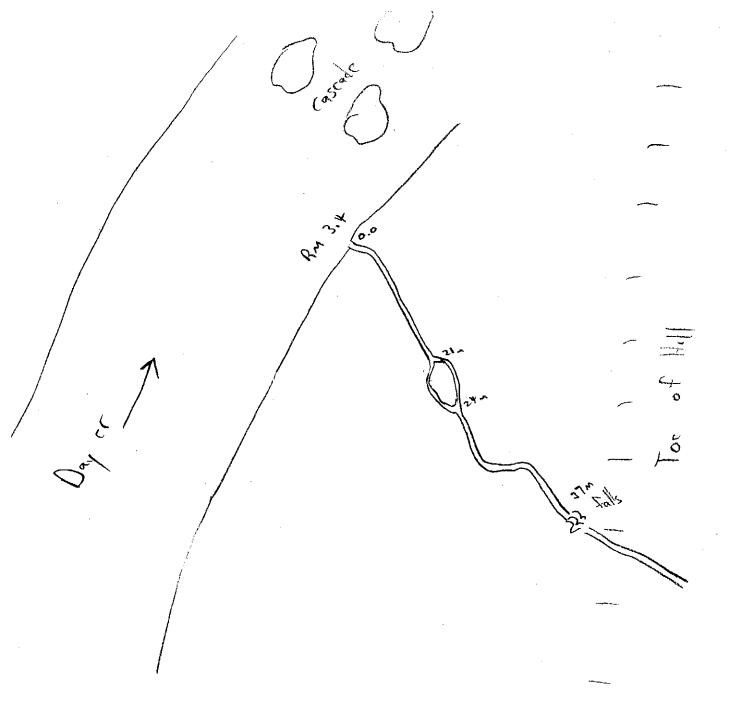
Tribs:

Total: 37 Total:

Spawning habitat conditions:

() None () Poor (x) Fair () Good () Exellent

Off-Channel Survey Report for: DA1RB6 Report Date: 05/18/1999 Last Modified: 01/14/19 At: 12:44:34 By: bensoblb Page: 2
Describe spawning habitat: Patches of large gravel between boulders and cobbles
Rearing habitat conditions: () None (x) Poor () Fair () Good () Exellent
Describe pond and other rearing habitat: High (6%) gradient, riffle and cascades with no pools
Describe unaccessible habitat:
Wetland type: () Bog () Marsh () Scrub-shrub () Forested
Describe:
Flooding potential: (x) Low () Medium () High
Describe: Above Day Creek flood plain
FISH INFORMATION
Site entry condition: (x) Poor () Fair () Good
Describe: A cascade at the mouth limits access to juveniles
Coho access and use: Juvenile (x) Unknown () None () Poor () Fair () Good Adult (x) Unknown () None () Poor () Fair () Good
Describe: Some adult use possible, very little rearing habitat what is there is more like steelhead habitat.
Other species acces and use: () Chum () Pink () Sockeye () Res. Trout () Anad trout
Describe: Fish use unknown.
ENHANCEMENT OPPORTUNITIES: None
Project type:
Equipment access:
ADDITIONAL COMMENTS: Coho may not exist this far up the drainage, if they do fish use is likely sporatic. Steelhead are known to spawn in Day Creek above this point.
ATTACHMENTS AVAILABLE
() Aerials (x) Sketch (x) Maps () Spawning Surveys () Juvenile Trapping () Other References



Site id. code: DAI RB6

Site id. code: DAI RB6

Scale: 1"=15~

Ctorrer(s): B. Barkdull

Location: Nw3, T3+N, R6E

2/7/96, AM 35 AB Doyer, 40° 10.0 2.0 mile, of costate things 45° 121.0 1.0 ove the split PAR Le bale loyth 37.0 1.0 Cascale of month Potches of grand, most large do poste 6% grade

DATABL